

LES

CHAMPIGNONS

(FUNGL HYMENOMYCETES)

OUI CROISSENT EN FRANCE

DESCRIPTION ET ICONOGRAPHIE

PROPRIETES UTILES OU VENENEUSES

PAR

C. C. GILLET

VETERINAIRE PRINCIPAL EN RETRAITE
MEMBRE CORRESPONDANT DE LA SOCIETE LINNEENNE DE NORMANDIE

ATLAS

PARIS

LIBRAIRIE J. B. BAILLIERE ET FILS

19, rue Hautefeuille, pres du boulevard Saint-Germain

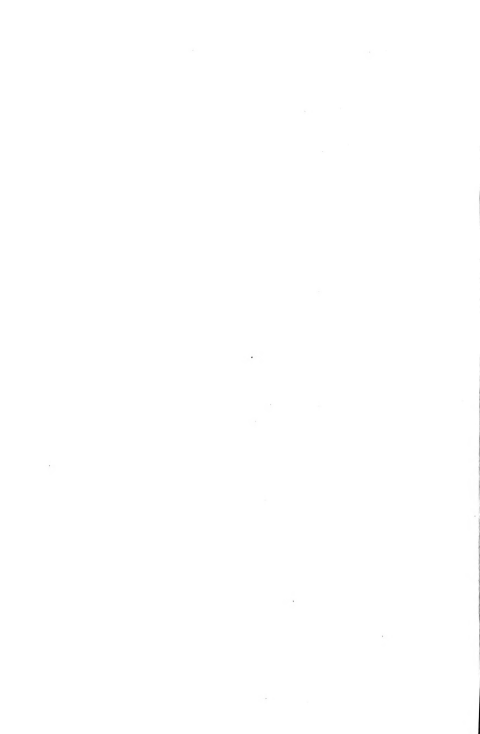
L'auteur, rue de l'Adoration, 23, a Alencon (Orne)

1878

Tous droits reserves

ORDRE GENERAL DE CLASSEMENT

	AGARICINEES.	252.	Lactarius scrobiculatus.
201.	Hygrophorus conicus.	253.	" subdulcis.
202.	id. cossus.	254.	subumbonatus.
203.	id. discoideus.	255.	theiogalus.
204.	id. eburnens.	256.	" turpis.
205.	id. glutinifer.	257.	" umbrinus.
206.	id. loetus.	258.	" vellereus.
207.	id. limacinus.	259.	" victus.
208.	id, livido-albus.	260.	" volemus.
209.	id. melizeus.	261.	Lentinus cochleatus.
210.	id. miniatus.	262.	" degener.
211.	id, nemoreus.	263.	" lepideus.
212.	id. olivacco-albus.	264.	" ursinus.
213.	id. pudorinus.	265.	Lepiota acutesquamosa.
214.	id. russo-coriaceus.	266.	" Badhami.
215.	id. spadiceus.	267.	" cepoestipes.
216.	id. unguinosus.	268.	" cristata.
217.	id. virgineus.	269.	" densifolia
217.	Hypholoma appendiculatus.	1	" erminea.
		270.	
219. 220.		271.	" excoriata.
		272.	" flammula. " Ericcii
221.	id. lacrymabundum.	273.	PHESII.
222.	id. sublateritium.	274.	" furnacea.
223.	id. velutinum.	275.	mspida.
224.	lnocybe asterosporus.	276.	minita.
225.	id. calamistratus.	277.	паиста.
226.	1. id. calospora.	278.	Leptonia euclilora.
	2. id. Gaillardii.	279.	" lampropus.
227.	id. connexifolius.	280.	" lappula.
228.	id. corydalina.	281.	" placida.
229.	id. geophyllus.	282.	" serrulata.
230.	id. histrix.	283.	1. Marasmius androsaceus.
231.	id. hiulcus.		Marasmius hudsoni.
232.	id. maculatus.	284.	" archyropus.
233.	id. obscurus.	285.	" crythropus.
234.	id. reflexus.	286.	" foctidus.
235.	id. asterosporus.	287.	" peronatus.
236.	id. rubescens.	288.	" porreus.
237.	id. rubro-loesa.	289.	" praciocinuc
238.	id. sambucinus.	200.	L" rotula
239.	id. scabra.	, , ,	2. " graminum.
240.	Lactarius aurantiacus.	201.	" urens.
241.	id. blennius.	202.	Mycena amicta.
242.	id. circellatus.	293.	" atrocyanea.
243.	id. controversus.		" balanina.
244.	id. flavidus.	204.	" debilis.
		295.	
245.	id. fuliginosus. id. liometi.	296.	1. "elegans. 2. "citrino-marginata.
246.		20.7	2. " citrino-marginata. 1. " epipterygius.
2.17.		297.	1. epipterygius.2. vulgaris.
248.	id. lilacinus.	0	2. " vulgaris.
249.	id. pallidus.	298.	gaierichiata.
250.	id, pargamenus.	200.	garopus.
251.	id, rufus,	300.	" gypsca.



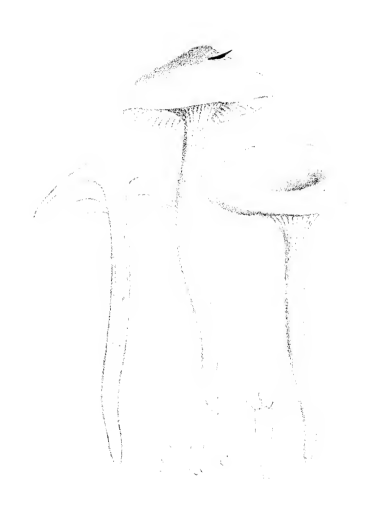


HYGROPHORUS CONICUS Fr.



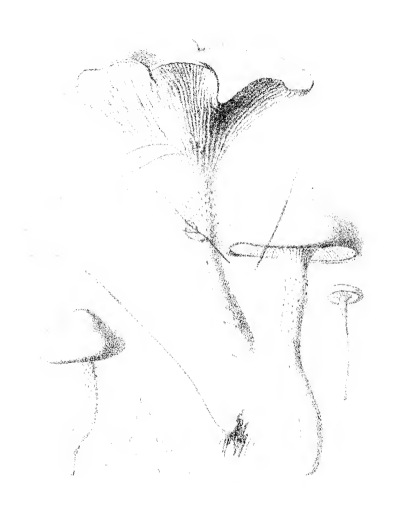
HYGROPHORUS COSSUS. Fr.





HYGROPHORUS DISCOIDEUS. Fr.

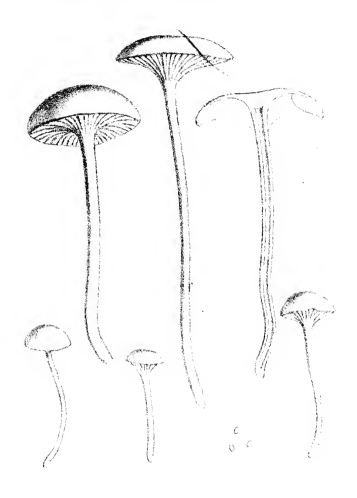




HYGROPHORUS EBURNEUS Fr.



HYGROPHORUS GLUTINIFER, fr.



HYGROPHORUS LŒTUS. Fr.

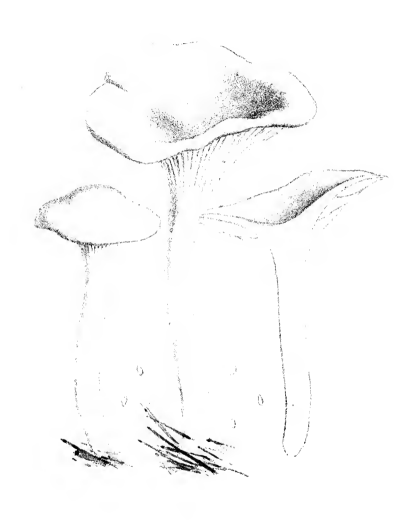


ACARICINÉES.



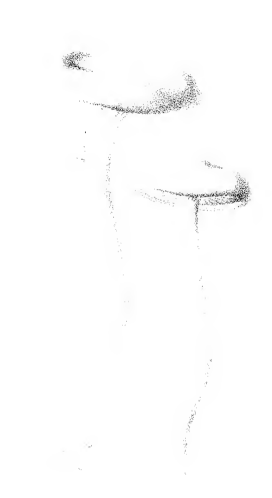
HYGROPHORUS LIMACINUS. Scop.





HYGROPHORUS LIVIDO-ALBUS. Fr.





HYGROPHORUS MELIZEUS. Fr



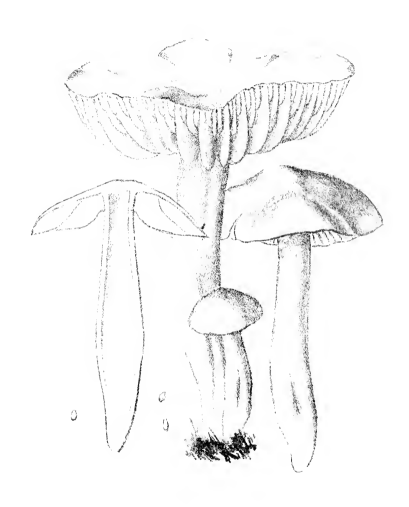
Cette planche doit remplacer celle déjà publiée sous le nom

de Hygrophorus coccineus, Fr. et qui doit recevoir la

Hygrophorus miniatus, Fr.

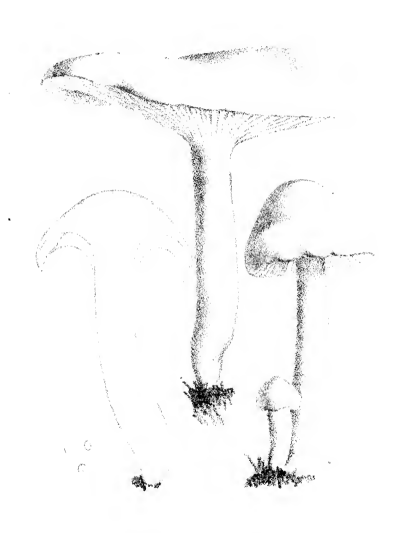
dénomination de





HYGROPHORUS COCCINEUS. Schoeff.





HYGROPHORUS NEMOREUS. FR.



NIN

AGARICINÊES

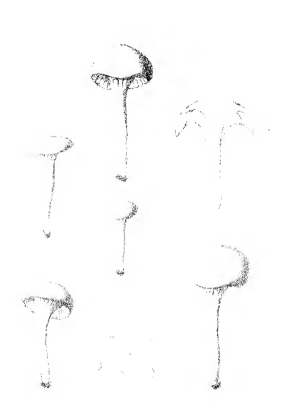


HYGROPHORUS OLIVACEO-ALBUS FI

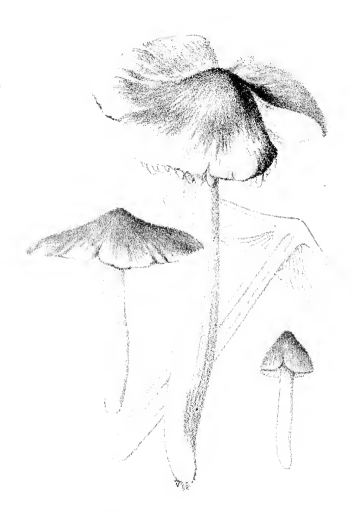


HYGROPHORUS PUDORINUS FR

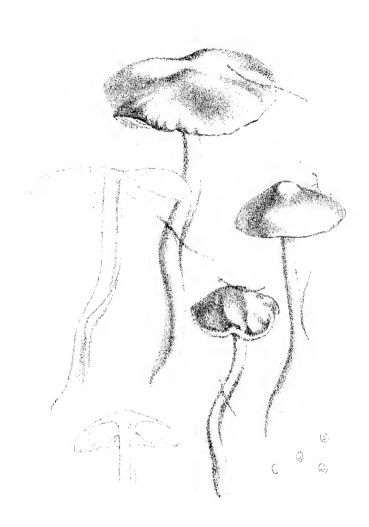




HYGROPHORUS RUSSO-COBIACEUS. B. Br

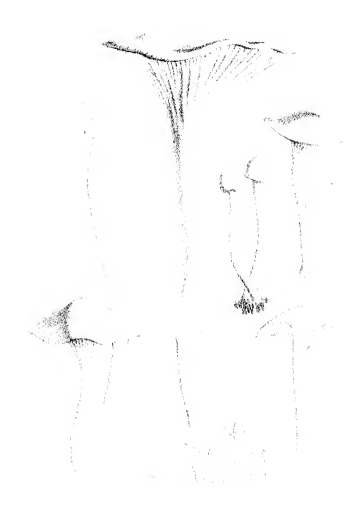


HYGROPHORUS SPADICEUS. FR.



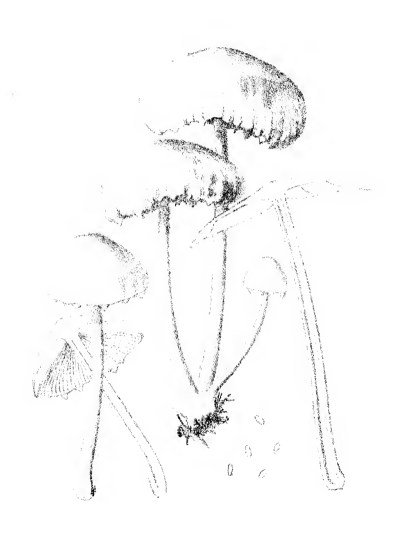
HYGROPHORUS UNGUINOSUS. FR.





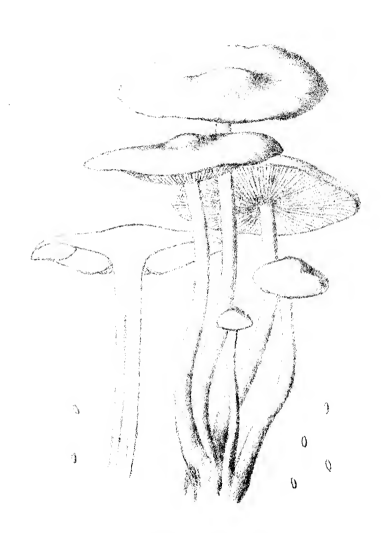
HYGROPHORUS VIRGINEUS Fr.





HYPHOLOMA APPENDICULATUS. Bull.





HYPHOLOMA CAPNOIDES. Fr.





HYPHOLOMA FASCICULARE, Fr.

•



HYPHOLOMA LACRYMABUNDUM.Fr.

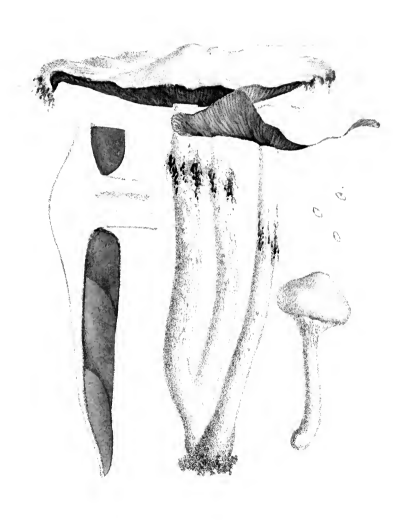
		- - -
.o		
	9.	
	2	
		,

12 K



HYPHOLOMA SUBLATERITIUM. Schoeff.





HYPHOLOMA VELUTINUM, Pers.

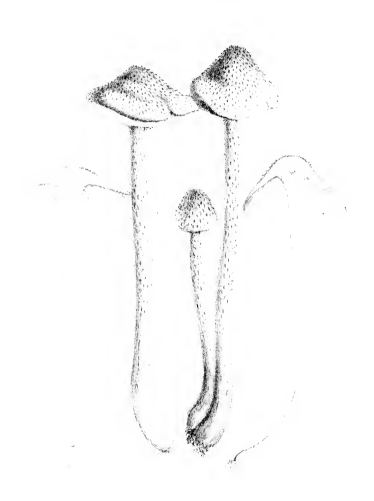


quelques années, sous le nom de Inocybe rimosns, Bull. laquelle doit recevoir la denomination de Inocybe asterosporus. Quélet.

Cette planche remplacera celle donnée par errenr, il y a déjà

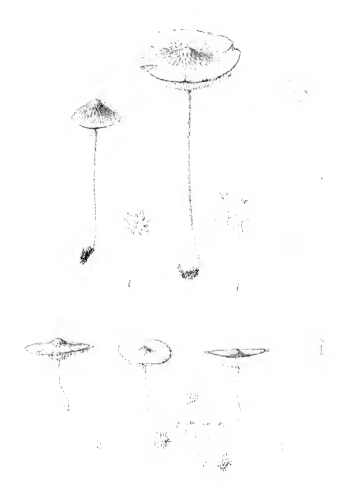


INOCYBE RIMOSUS. Bull.

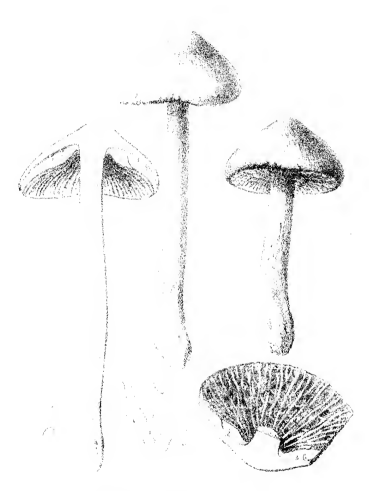


INOCYBE CALAMISTRATUS. Fr



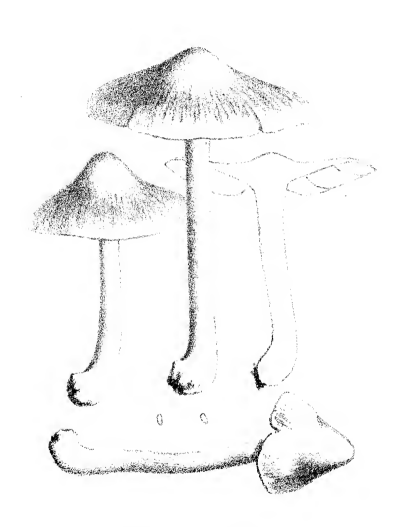


I INOCYBE CALOSPORA Quelet RINOCYBE GAILLARDII Gillet.



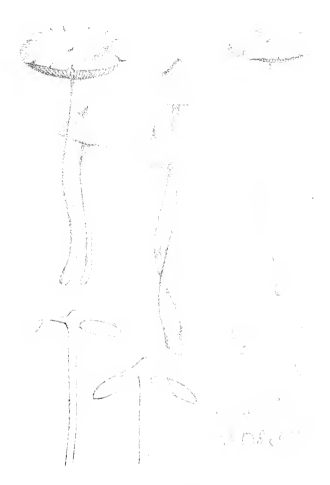
INOCYBE CONNEXIFOLIUS Gillet.

·		
	4	
	i de la companya de l	

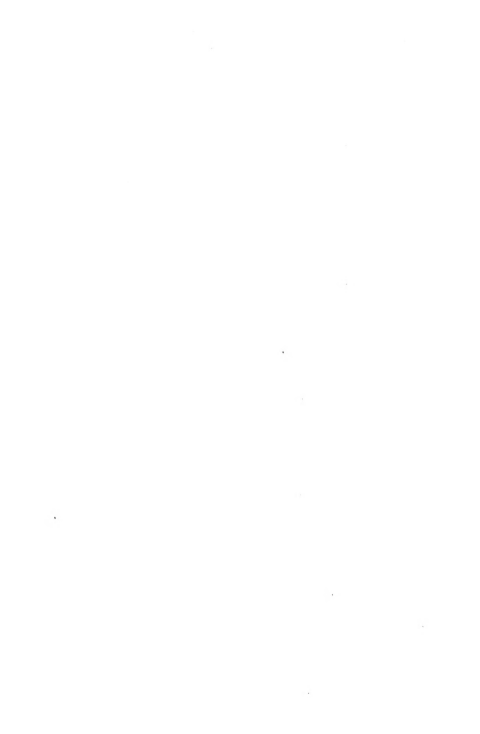


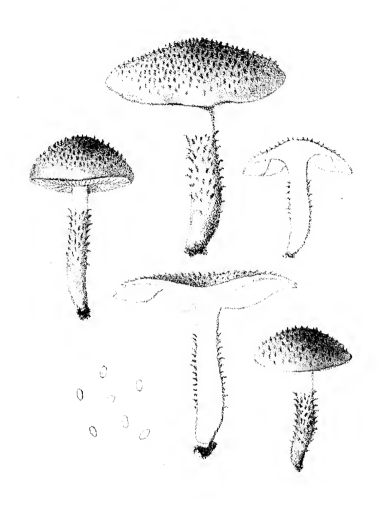
INOCYBE CORYDALINA. GT.

To the state of th		
	,	
	P	



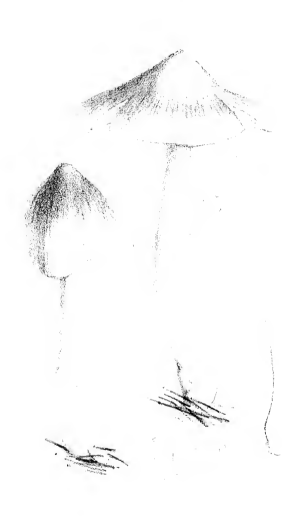
INOCYBE GEOPHYLLUS. Fr.





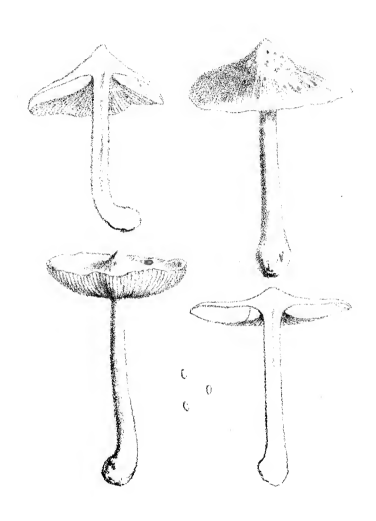
INOCYBE HISTRIX, Fr





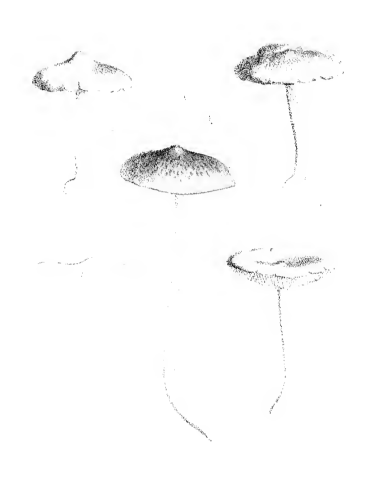
INOCYBE HIULCUS, Fr.





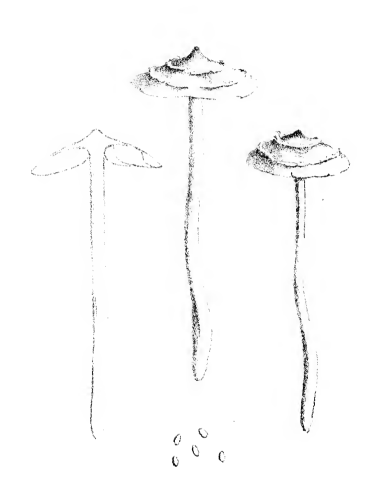
INOCYBE MACULATUS. Bd.





INOCYBE OBSCURUS, Pers.





INOCYBE REFLEXUS. Gill.



INOCYBE RIMOSUS. Fr.

AGARICINĖES.



MOCKET FURBLADENS Gillet





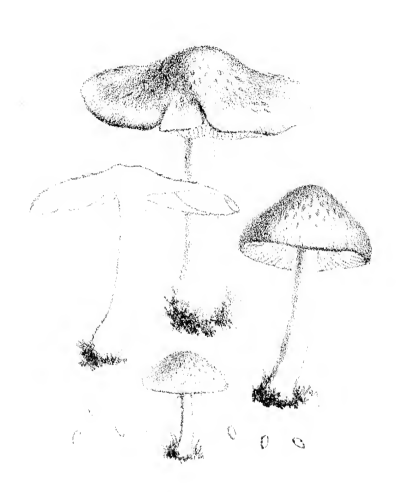
INDCYBE RUBRO-LOESA, Ser.





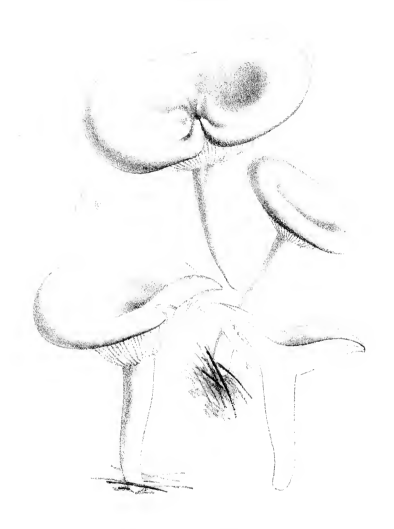
INOCYBE SAMBUCINUS, Fr.





INOCYBE SCABRA, Fr.

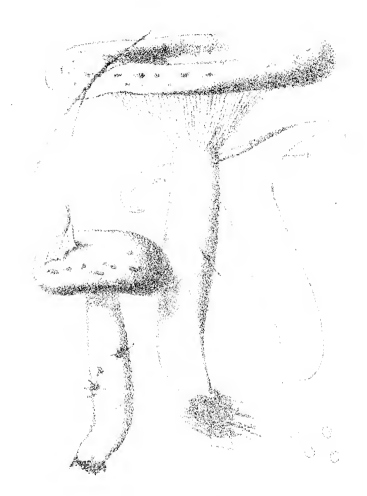




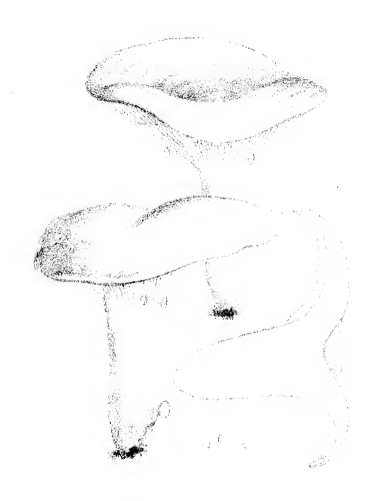
LACTARIUS AURANTIACUS. FR.

/

.



ACTARIUS BLINNIUS. C



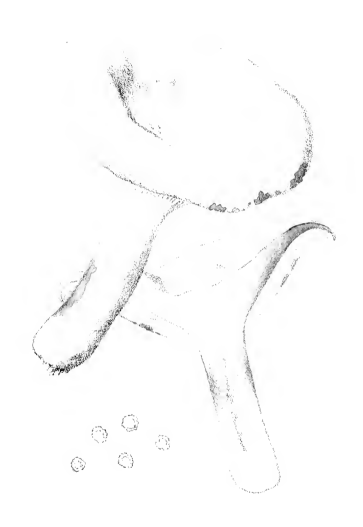
LACTARIUS CIRCELLATUS Fr.



LACTARIUS CONTROVERSUS. FR.



 ν / /



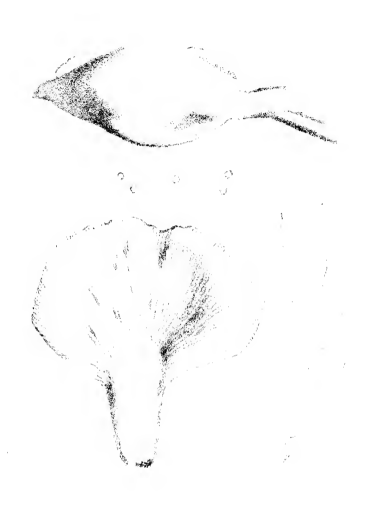
LACTARIUS FLAVIDUS. Boud.



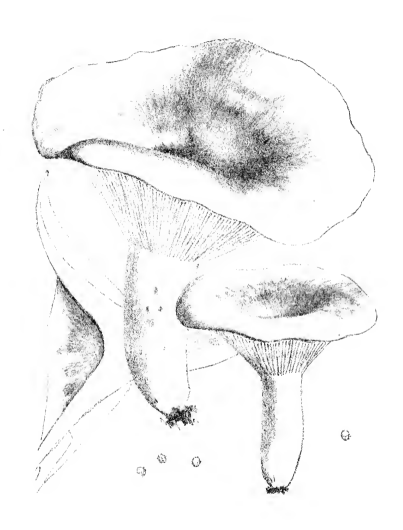


LACTARIUS FULIGINOSUS. FR.



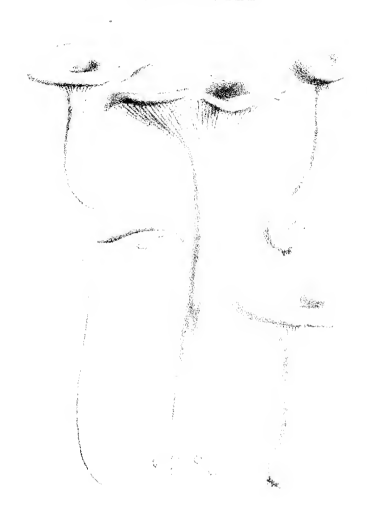


LACTARIUS HOMETI. Gillet.

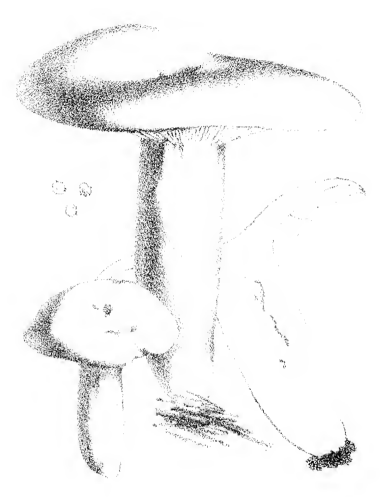


LACTARIUS INSULSUS. Fr.

. .



LACTARIUS LILACINUS.Larch.

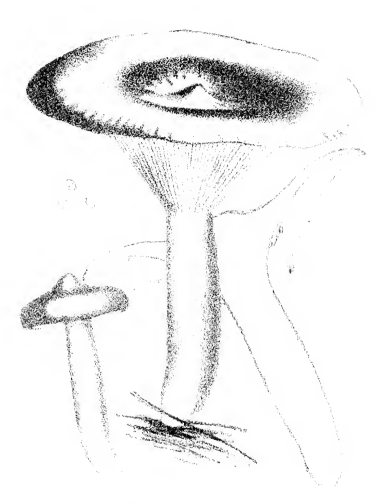


LACTARIUS PALLIDUS.Fr.

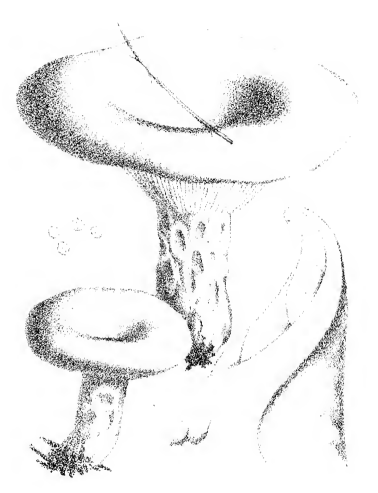


LACTARIUS PARGAMENUS. Fr.

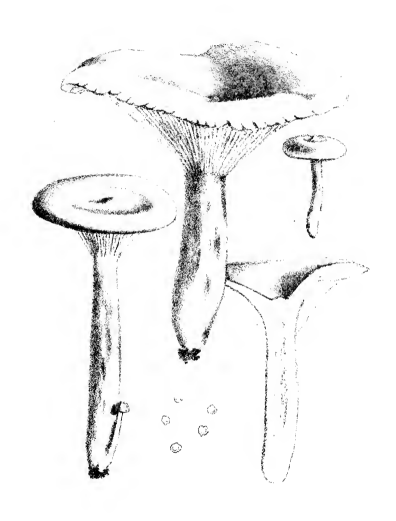




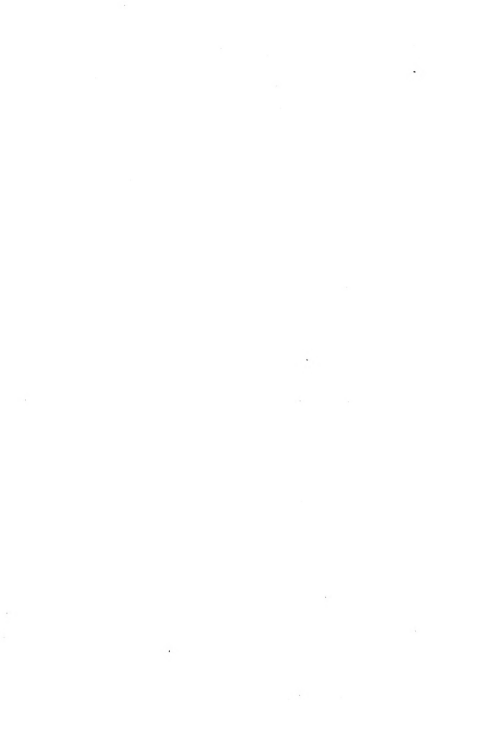
LACIARIUS RUPUS, Scop.

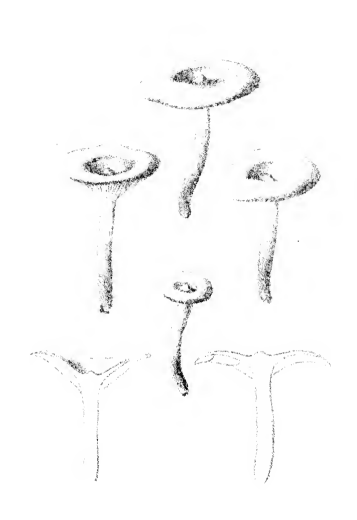


LACTARIUS SCROBICULATUS. Fr.



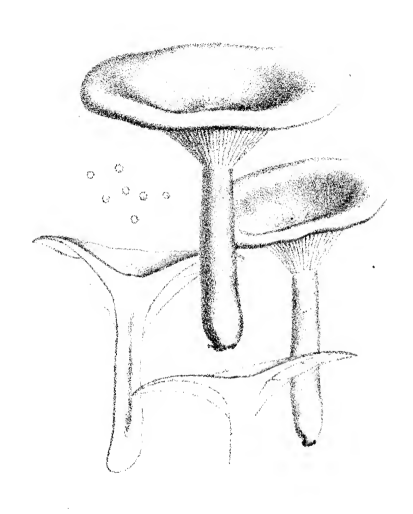
LACTARIUS SUBDULCIS. Bull.





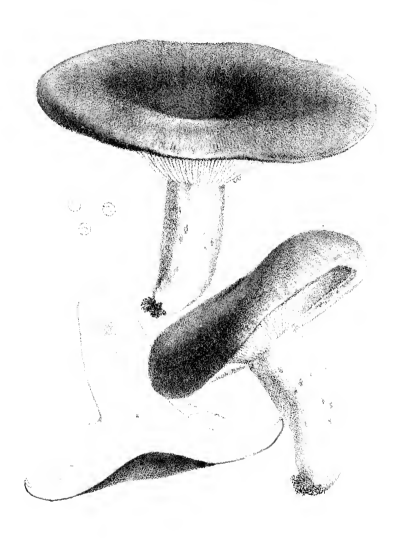
LACTARIUS SUBUMBONATUS. Lind.



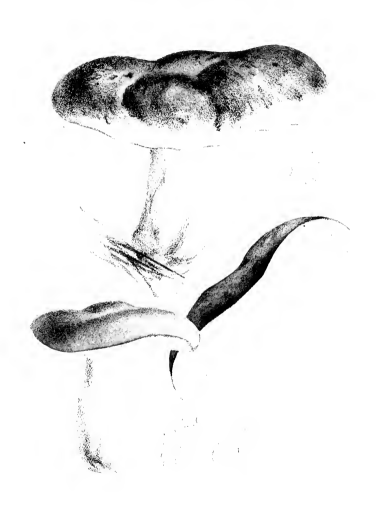


LACTARIUS THEIOGALUS. FR.

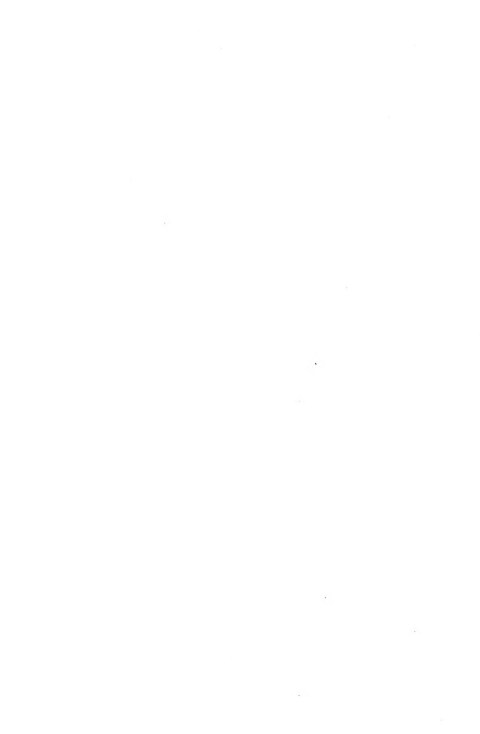




LACTARIUS TURPIS, fr.

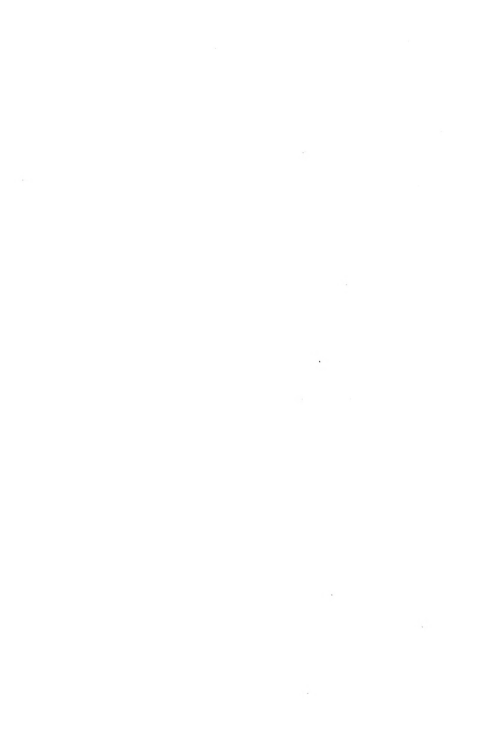


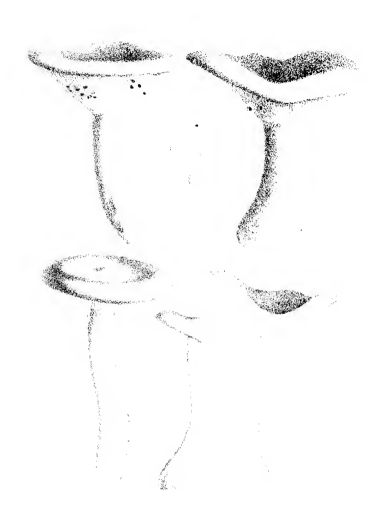
LACTARIUS UMBRINUS FR.





LACTARIUS VELLEREUS. Fr.





LACTARIUS VIETUS, fr.

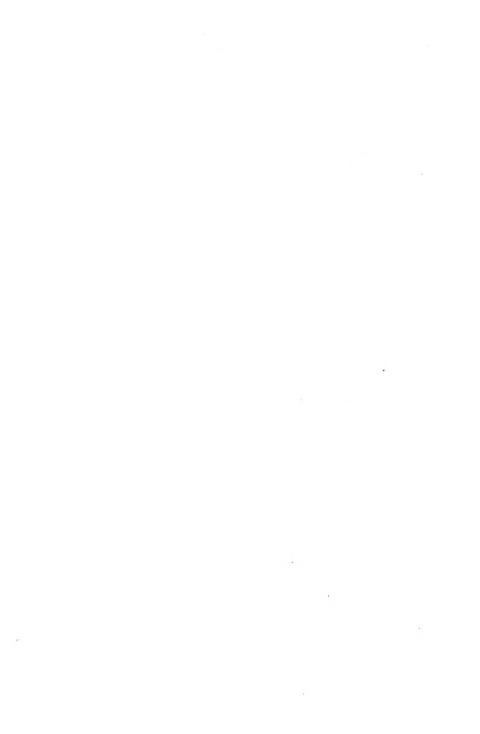


LACTARIUS VOLEMUS ER.





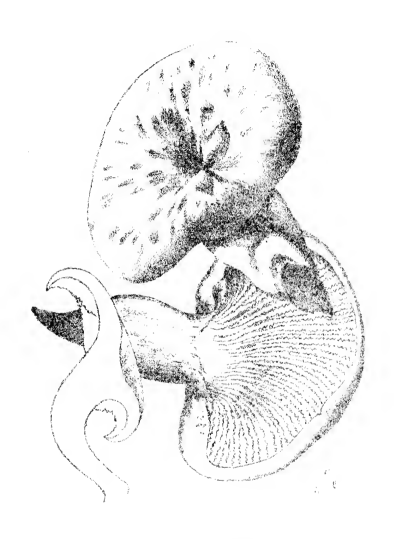
IENTINUS COCHLEATUS. Fr.





LENTINUS DEGENER. Kalchb

	; 4 :	



LENTINUS LEPIDEUS, Fr.

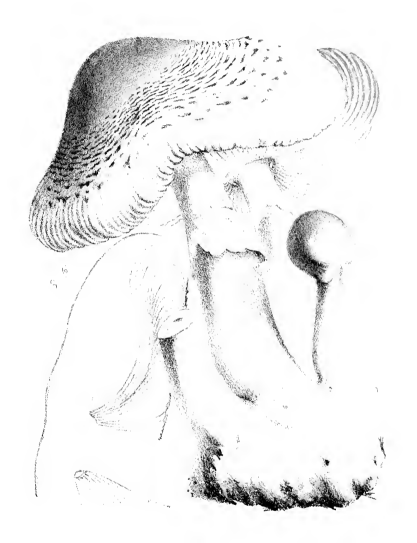
	4 5a



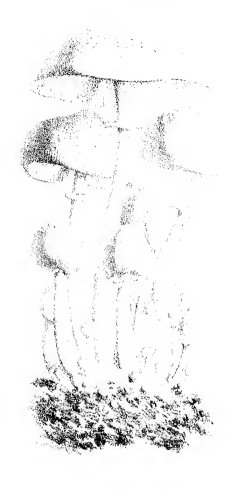
LENTINUS URSINUS. Fr.
Legit L. ROLLAND



LEPIOTA ACUTESQUAMOSA, Weinm.



LEPIOTA De chame . Park

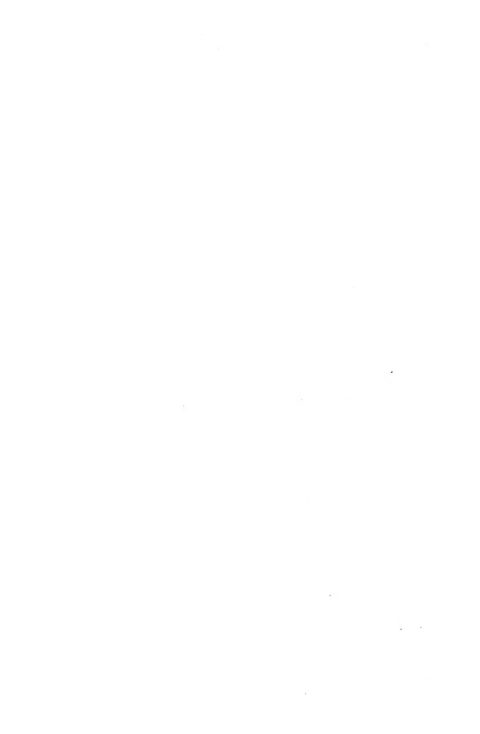


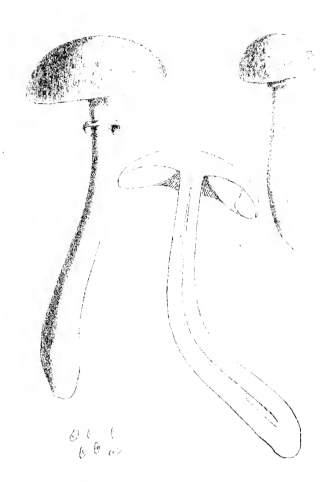
LFPIOTA CEPŒSTIPES, Sow.

HYMÉNOMYCÈTES



LEPIOTA CRISTATA. A. et S.





LEPIOTA DENSIFOLIA, Gillet



LEPIOTA ERMINEA E

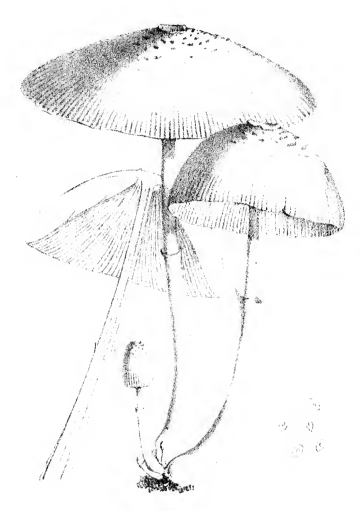




THEFTOTA FILCONIA Contest.

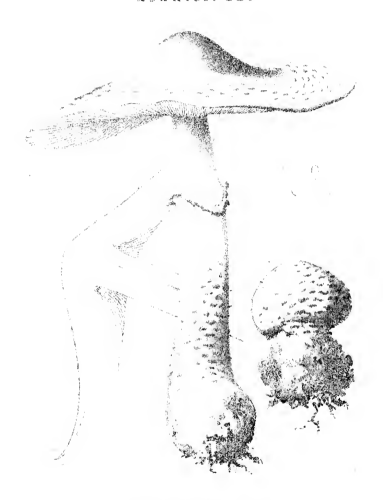


AGARICINEES.



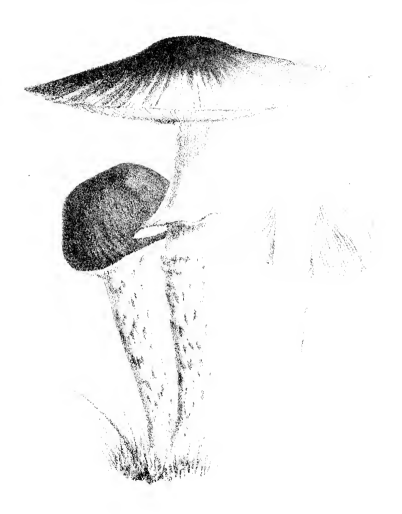
LEPIOTA FLAMMULA, Alb. Schw.





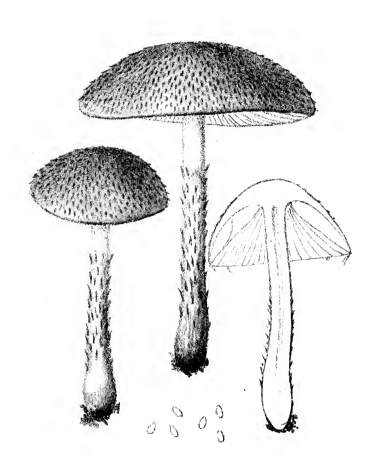
LEPIOTA FRIESII, Lasch.

, .

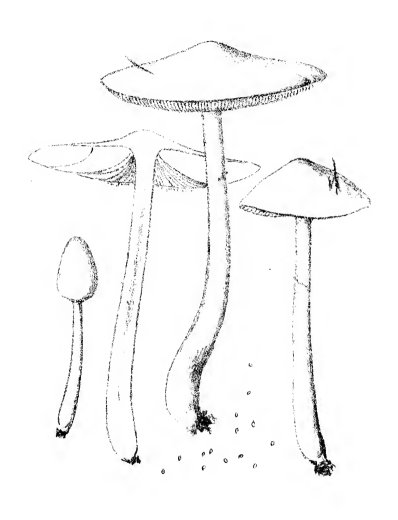


LEPIOTA FURNACEALLet





LEPIOTA HISPIDA. Lasch.



LEPIOTA ILLINITA. Fr.





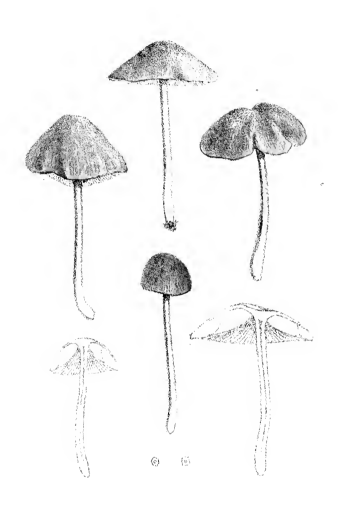
LEPIOTA NAUCINA. FR.





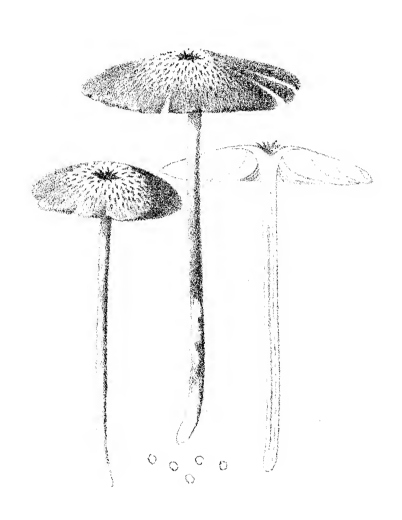
LEPTONIA EUCHLORA. Fr.





LEPTONIA LAMPROPUS. FR.





LEPTONIA LAPPULA. FR.





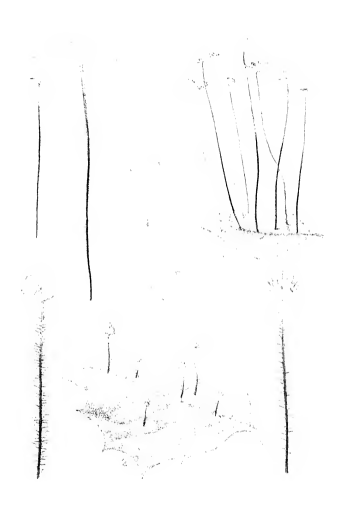
LEPTONIA





LEPTONIA SERRULATA. Pers.





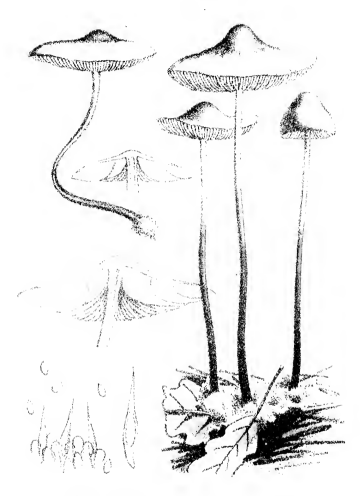
- 1. MARASMIUS ANDROSACEUS, Line.
- 2. MARASMIUS INCOSON: Pres





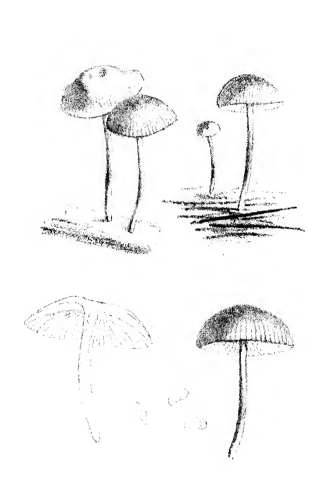
MARASMIUS ARCHYROPUS. Fr.





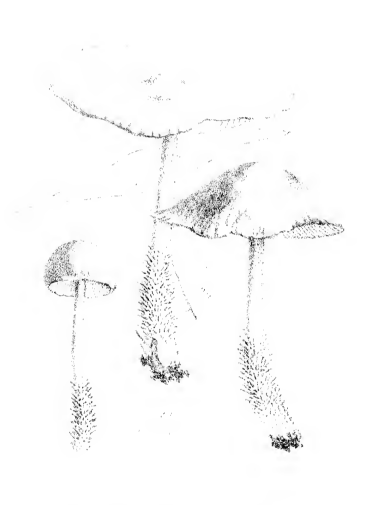
MARASMIUS ERYTHRODUS, Fr.





MARASMIUS FŒTIDUS. Sow.





MARASMIUS PERONATUS. Balt.



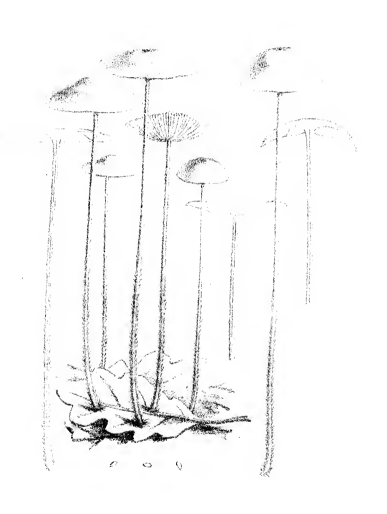


Cette planche remplacera celle donnée par errenr, il y a déjà quelques années, sous le nom de *Marasmius prasiosmus*, Fr. laquelle doit recevoir la dénomination de

Marasmius porreus. Pers.

ě





MARASMIUS PRASIOSMUS.. Fr.

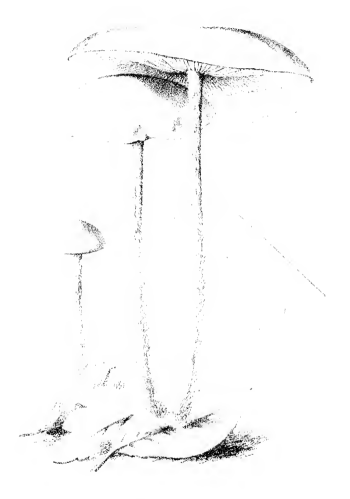




EMARASMIUS ROTULA, Fr.

2 MARASMIUS GRAMINUM, Perkl.





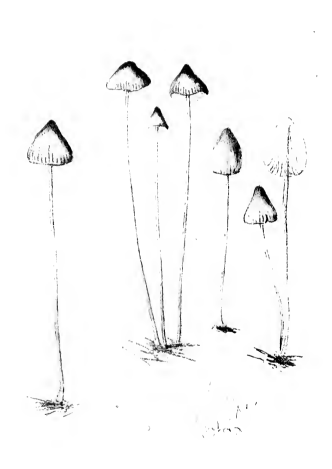
MARASMIUS URENS. Fr.





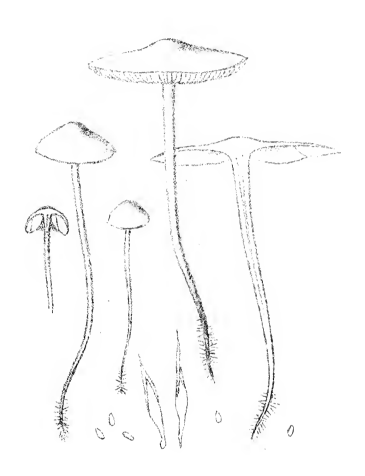
MYCENA AMICTA fr.





MYSTEN VIATE OF TANEA. Batch.



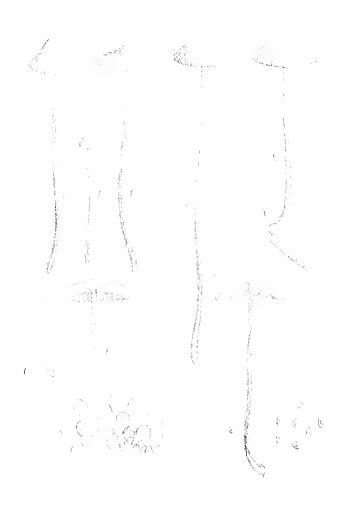


MYCENA BALANINA Berk.



MYCENA DEBILIS. Fr.





4. MYCENA ELEGANS. FR.

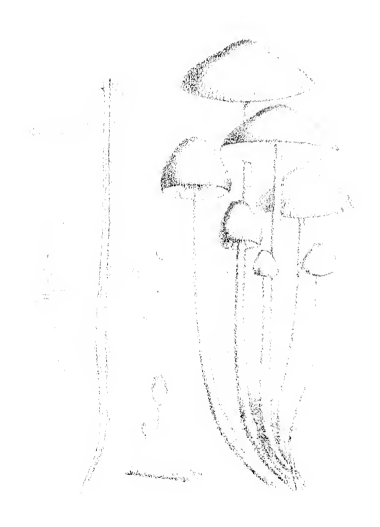
2 MYCENA CITRINO-MARGINATA, GILLET.





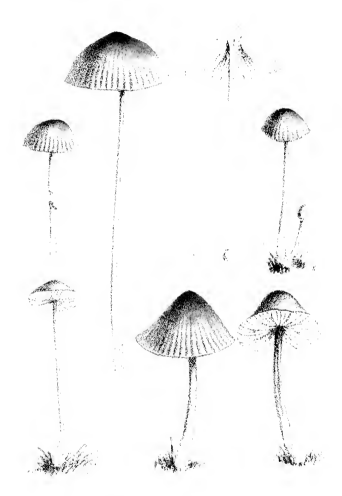
1°MYCENA EPIPTERYGIUS Fr. 2°M. VULGARIS Fr.





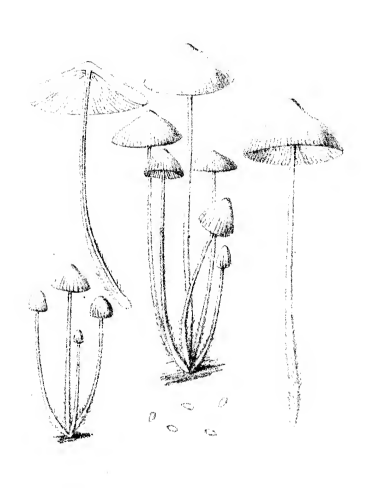
MYCENA GALERICULATA. Scop.





MYCENA GALOPUS Pers.





MYCENA GYPSEA. Fr.







The second secon

a indiak turi (* 2830)